

CLAIMS

We claim:

1. A system for receiving and securing an item, comprising:

a slide card with integral tray, comprising:

 a base panel defined by a first edge, an adjacent second edge, a first distal fold line opposite said first edge, and a second distal fold line opposite said second edge;

 a spine panel defined by said first fold line and a distal third edge;

 at least one extension panel defined by said second fold line and a distal fourth edge, said extension panel comprising at least one securing section and a pair of sidewall sections and a top section all separated by adjacent fold lines;

an outer sleeve, comprising:

 a first side panel, defined by a first edge and a distal second edge, attached to an adjacent first spine panel, a second side panel attached to said first spine panel and a second adjacent spine panel, and at least one end panel attached to one of said edges; and,
 wherein said outer sleeve defines a void configured to receive said inner slide card with tray.

2. The system of Claim 1, wherein said securing section is affixed to said base panel such that said sidewall sections are substantially parallel.

3. The system of claim 2, wherein said card further comprises a first engaging element.

4. The system of claim 3, wherein said outer sleeve further comprises a second engaging element configured to releasably connect said first engaging element, said connection defining a means for locking.

5. The system of claim 4 wherein said outer sleeve further comprises a release element, proximate to said second engaging element, configured to disconnect said means for locking.

6. The system of claim 3, wherein said outer sleeve further comprises a third engaging element configured to releasably connect said first engaging element, said connection defining a means for stopping.

7. The system of claim 2, wherein at least one of said sidewall panels includes at least one receiving aperture configured to accept at least a portion of an item.

8. The system of claim 7, wherein said top section includes at least one securing element, proximate to said aperture, configured to hold said item.

9. The system of claim 1, wherein said card further comprises a top panel configured to cover said tray.

10. The system of claim 9, wherein said card further comprises a spine support, attached to one of said panels, and positioned adjacent to said spine panel.

11. The system of 1, further comprises data storage.

12. A foldable slide card with integral tray formed of contiguous panels, comprising:
an engaging tab defined by a first edge and a distal first fold line;
a base panel defined by said first fold line, an adjacent second edge, a second fold line opposite said second edge, and a third fold line opposite said first fold line;
a spine panel defined by said third fold line and a distal fourth fold line;
at least one extension panel defined by said second fold line and a distal third edge, said extension panel comprising at least one securing section and a pair of sidewall sections and a top section all separated by adjacent fold lines; and,
wherein said engaging tab is configured to releasably connect with at least one engaging element associated with an outer sleeve that is configured to receive and releasably lock said folded card with tray.

13. The card of Claim 12, wherein said securing section is affixed to said base panel such that said sidewall sections are substantially parallel.

14. The card of claim 13, wherein at least one of said sidewall panels includes at least one receiving aperture configured to accept at least a portion of an item.

15. The card of claim 14, wherein said top section includes at least one securing element, proximate to said aperture, configured to hold said item.

16. The card of claim 12, wherein said card further comprises a top panel configured to cover said tray.

17. The card of claim 16, wherein said card further comprises a spine support, attached to one of said panels, and positioned adjacent to said spine panel.

18. The card of 16, wherein said card further comprises data storage.

19. A container with integral tray, comprising:

a slide card with integral tray, comprising:

a base panel defined by a first edge, an adjacent second edge, a first distal fold line opposite said first edge, and a second distal fold line opposite said second edge;

a spine panel defined by said first fold line and a distal third edge;

at least one extension panel defined by said second fold line and a distal fourth edge, said extension panel comprising at least one securing section and a pair of sidewall sections and a top section all separated by adjacent fold lines;

an outer sleeve, comprising:

a first side panel, defined by a first edge and a distal second edge, attached to an adjacent first spine panel, a second side panel attached to said first spine panel and a second adjacent spine panel, and at least one end panel attached to one of said edges; and, wherein said outer sleeve defines a void configured to receive said inner slide card with tray.

20. The container of Claim 19, wherein said securing section is affixed to said base panel such that said sidewall sections are substantially parallel.

21. The container of claim 20, wherein said card further comprises a first means for engaging.

22. The container of claim 21, wherein said outer sleeve further comprises a second means for engaging configured to releasably connect said first means for engaging, to define a means for locking.

23. The container of claim 22, wherein said outer sleeve further comprises a means for releasing, proximate to said means for locking, configured to disconnect said means for locking.

24. The container of claim 21, wherein said outer sleeve further comprises a third means for engaging configured to releasably connect said first means for engaging, to define a means for stopping.

25. The container of claim 20, wherein at least one of said sidewall panels includes a means for holding at least a portion of an item.

26. The container of claim 25, wherein said top section includes a means for resisting removal, proximate to said means for holding, configured to secure said item.

27. The container of claim 19, further comprises a means for data storage.

28. The container of claim 19, further comprises a means for protecting and sealing.

29. A method of resisting access to an item, comprising the steps of:

providing a slide card comprising a base panel and attached extension panel comprising at least one securing section, a pair of sidewall sections, and a top section all separated by adjacent fold lines;

providing a first engaging element associated with said card;

providing an outer sleeve that defines a void with an open end configured to receive said inner slide card with tray;

providing a second engaging element associated with said sleeve;

affixing said securing section to said base panel such that said sidewall sections are substantially parallel;

providing at least one receiving aperture in one of said sidewall panels;

placing an item in said receiving aperture;

aligning said card with said open end;

orienting said first engaging element with said second engagement element;

inserting said card and tray fully into said void; and

causing said first engaging element to releasably lock said second engaging element.

30. The method of claim 29, wherein said step of providing an outer sleeve further comprises providing a release element, proximate to said engaged elements, configured to unlock said engaged elements.

31. The method of claim 30, further comprising the step of manipulating said release element to withdraw said tray at least partially from said void.

32. The method of claim 31, further comprising the step of withdrawing said item from said aperture.